## 6. THE CLAIMS

It is claimed:

- 1. A method of transmitting expense report data and expense item data from a computer to a server comprising:
- 5 a) displaying a screen on the computer that includes a field for receiving expense report data;
  - b) entering expense report data into the computer;
  - c) displaying a screen on the computer that includes a field for receiving expense item data;
  - d) entering expense item data into the computer;
  - e) transmitting the expense report data from the computer to the server via a wireless network; and
  - f) transmitting the expense item data from the computer to the server via the wireless network.
  - 2. The method of claim 1, wherein the act of displaying a screen on the computer that includes a field for receiving expense report data includes generating a temporary expense report ID and the act of displaying a screen that includes a field for receiving expense report data includes generating an expense item ID.
  - 3. The method of claim 1, wherein the act of entering expense report data into the computer includes entering a date.

- 4. The method of claim 1, wherein the act of entering expense report data into the computer includes entering a plurality of dates.
- 5. The method of claim 1, wherein the act of entering expense report data into the computer includes entering a plurality of dates and a title of an expense event.
- 6. The method of claim 1, wherein the act of entering expense item data into the computer includes entering the type of the expense item.
- 7. The method of claim 1, wherein the act of entering expense item data into the computer includes selecting an expense item type from a plurality of expense item types.
  - 8. The method of claim 1, wherein the act of entering expense item data into the computer includes entering a monetary amount.
- 9. The method of claim 1, wherein the act of transmitting the expense report data from the computer to the server includes transmitting the expense report via a Palm network.
- 10. The method of claim 1, wherein the act of transmitting the expense report data from the computer to the server includes transmitting the expense report via a cellular phone network.
  - 11. The method of claim 1 further comprising:

- g) entering a user ID into the computer; and
- h) entering a password into the computer.
- 12. The method of claim 2 further comprising:
- g) storing the temporary expense report ID and the expense report data in a first file on the computer; and
  - h) storing the temporary expense report ID, the expense item ID and the expense item data in a second file on the computer.
  - 13. The method of claim 2 further comprising:
    - g) receiving a final expense report ID from the server; and
    - h) replacing the temporary expense report ID in the computer with the final expense report ID.
  - 14. The method of claim 13 further comprising:
    - i) storing the final expense report ID in a first file on the computer; and
    - j) storing the final expense report ID and the expense item ID in a second file on the computer.
- 20 15. A method of transmitting expense report data and expense item data from a computer to a server comprising:
  - a) entering a user ID into the computer;
  - b) entering a password into the computer;

20

- c) displaying a screen on the computer that includes a field for receiving expense report data;
- d) entering expense report data into the computer;
- e) displaying a first screen on the computer that includes a field for receiving first expense item data;
  - f) entering first expense item data into the computer;
  - g) displaying a second screen on the computer that includes a field for receiving second expense item data;
  - h) entering second expense item data into the computer;
  - i) transmitting the expense report data from the computer to the server via a wireless network;
  - j) transmitting the first expense item data from the computer to the server via the wireless network; and
  - k) transmitting the first expense item data from the computer to the server via the wireless network.
  - 16. A program storage device containing instructions that when executed by a computer perform the following acts:
    - a) displaying a first screen on the computer, the first screen containing a field for receiving a user ID and a field for receiving a password;
      - b) displaying a second screen on the computer, the second screen containing a field for receiving expense report data;

5

- c) displaying a third screen on the computer, the third screen containing a field for receiving expense item data; and
- d) displaying a fourth screen on the computer, the fourth screen indicating the status of a wireless data transfer from the computer to a server.

17. The program storage device of claim 16 further containing instructions that when executed by the computer perform the following acts:

- e) displaying a fifth screen on the computer, the fifth screen containing a temporary expense report ID.
- 18. The program storage device of claim 16 further containing instructions that when executed by the computer perform the following acts:
  - e) displaying a fifth screen on the computer, the fifth screen containing a final expense report ID.
- 19. The program storage device of claim 16 further containing instructions that when executed by the computer perform the following acts:
  - e) displaying a fifth screen on the computer, the fifth screen containing a temporary expense report ID and a final expense report ID.
- 20. The program storage device of claim 16 further containing instructions that when executed by the computer perform the following acts:

e) displaying a fifth screen on the computer, the fifth screen containing a final expense item ID that was transmitted from a server to the computer.

,